```
Claim 1, line 2, delete "of a" insert --for--;
           line 8, delete "(8a)";
           line 9, delete "(1a, 1b)"; same line 9, delete
 "(9a)";
           line 11, delete "(18)"; same line 11, delete "(1a,
 1b)";
           line 12, delete "(4a)";
           line 13, delete "(6a, 6b)";
           line 14, delete "(8b)";
           line 16, delete "(6a, 6b)";
           line 18, delete "(1a, 1b)";
           line 19, delete "(18)";
          line 20, delete "as well as" insert -- and --;
          line 22, delete "(6a, 6b)";
          line 24, delete "(18)";
          line 25, delete "(4a)";
          line 27, delete "(1a, 1b)";
          line 29, delete "(6a, 6b)";
          line 30, delete "(11a)";
          line 31, delete "(6a, 6b)".
     Claim 2, line 2, delete "of a" insert --for--;
          line 8, delete "(8c)";
          line 9, delete "(1c, 1d)"; same line 9, delete
"(9b)";
          line 11, delete "(18)"; same line 11, delete "(1c,
1d)";
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line 12, delete "(4b)";
      line 13, delete "(6c, 6d)";
      line 14, delete "(8d)";
      line 15, delete "(18)";
      line 17, delete "(1c, 1d)";
      line 18, delete "(18)";
      line 20, delete "as well as" insert --and--;
      line 21, delete "(6c, 6d)";
     line 23, delete "(18)";
     line 24, delete "(18)";
     line 26, delete "(1c, 1d)";
     line 28, delete "(6c, 6d)";
     line 29, delete "(11b)";
     line 30, delete "(6c, 6d)".
Claim 3, line 4, delete "(11a,";
     line 5, delete "11b)";
     line 8, delete "(1a, 1b, 1c, 1d)";
     line 10, delete "(12a, 12b)";
     line 13, delete "(6a, 6b, 6c, 6d)".
Claim 4, line 5, delete "(6a, 6b)";
     line 6, delete "(6c, 6d)";
     line 9, delete "(1a, 1b, 1c, 1d)";
     line 10, delete "(18)".
Claim 5, line 2, delete "claim 3 or";
     line 7, delete "(1a, 1b, 1c, 1d)";
     line 12, delete "(1a, 1b, 1c, 1d)".
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